

IsNull

%IsNull function

Function If the first parameter *Arg* is valid (i.e. the value of attribute [VLD](#) of parameter *Arg* is TRUE), the function returns the parameter *Arg*. If the first parameter *Arg* is invalid, function returns the second parameter *Replacement*.

Declaration

```
UNIVAL %IsNull(  
    UNIVAL in Arg  
    UNIVAL in Replacement  
)
```

Parameters

| | |
|--------------------|---|
| Arg | Compared value. |
| Replacement | Replacement value if <i>Arg</i> is invalid. |

Example

```
INT _i, _j, _k  
  
_i := %IsNull ( Sec, Min)           ; returns value of Sec, as it is  
always valid  
  
_i := %SetInvalid(_i)               ; invalidate the value  
_j := 999  
_k := %IsNull ( _i, _j)             ; returns value 999, as the value of  
_i is invalid
```

Related topics [%SetInvalid](#)



Related pages:

- [Implemented functions](#)
- [Function arguments - types](#)